

J. capitalus

3 67-9

IV.	TT
Direction	
of	TUL
Winds	D'AIND.
ds (5
and nu	TITI
mber	van.
r of	
Th	E
Thunderstorm	EL MINITOR
rm	

July	May	March	Feb.	1862.		December	November.	October	September	August	July	June	May	April	March	February.	January	1861.
. 07	3	19	19			:	:	:	:	:	:	:		:			:	
25	18	12	9	S.W.	136	9	-1	12	6	18	00	12	26	16	12	4	11	H
17	14	200	18	N.	169	19	15	9	14	24	31	21	10	10	11	2	00	Z
7	100		12	N. Z	190	9	00	5	18	58	14	22	23	9	10	2	12	N.E.
22	200	59	22	N N	279	25	22	21	26	17	21	20	21	26	23	35	22	S.W.
24	36	10	-100	00	293	23	27	30	30	11	26	25	00	21	30	24	38	N.W
31	14	34	39	N.W	293	33	20	33	13	18	46	26	13	35	19	19	18	202
77	23	44	40	1 00	324	17	36	30	21	00	15	00	49	34	42	41	28	₩.
200	00 00		לט מוז		522	51	44	46	52	37	29	41	35	26	40	60	61	S.E.
E O E	S. & N.E.	E.S.E. & N.W. & N.W.	E & N.W	Prevailing Winds	S.E.	S.E. &	30	S.E. &	S.E. &	N.E.	S	-		S. & W				Prevailing Winds.
10	Z:	6	0	st's.	32	0	1	1		5	3	7	5	2	3	2	0	Thunder- storms.

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved



GEORGE MISSOURI ENGELMANN BOTANICAL PAPERS GARDEN

ELECTRICITY ATMOSPHERIC

ELECTRICITY. M.D. ATMOSPHERIC WISLIZENUS, dditional Remarks

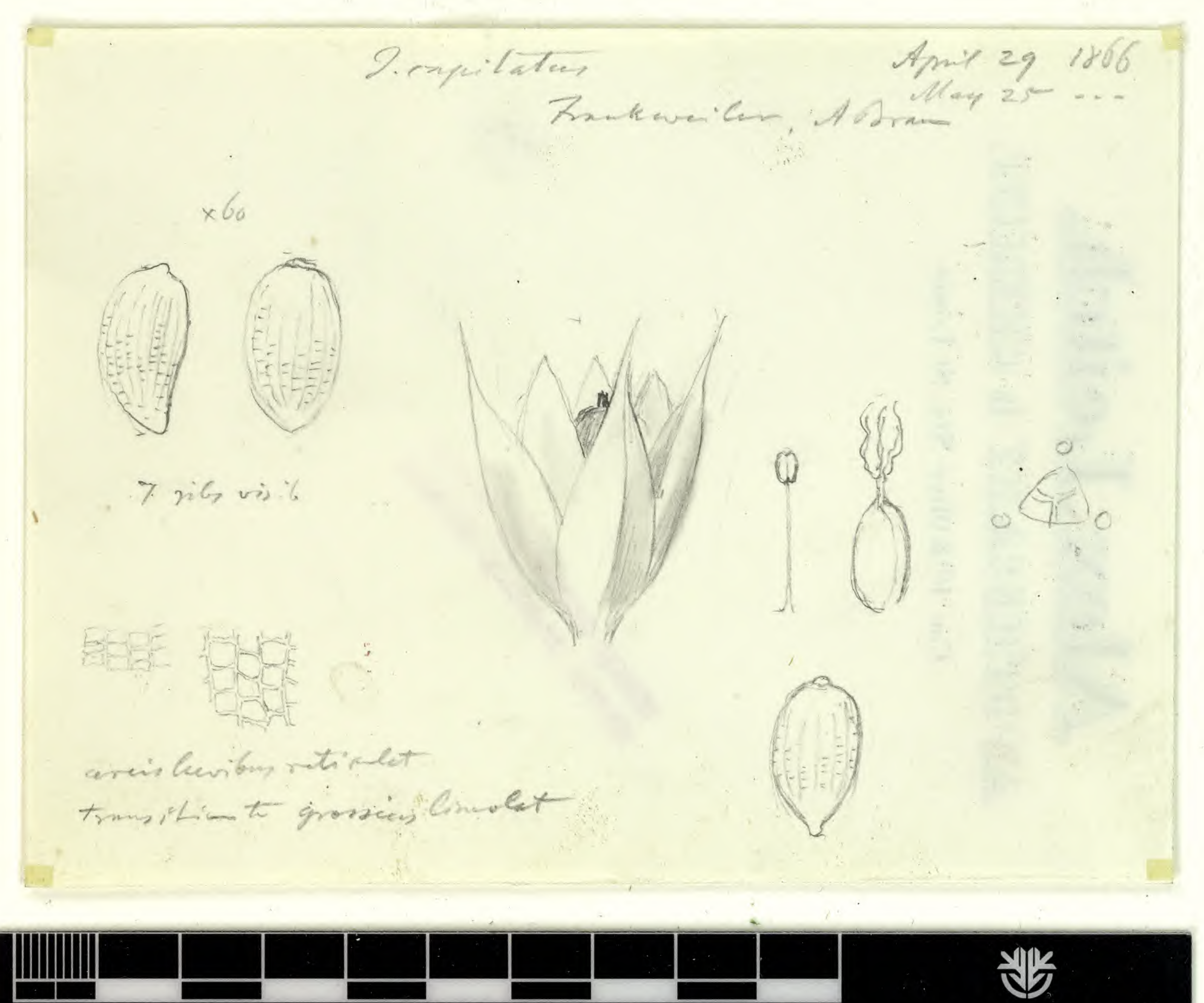
by means of electricity in 1861, in tabular and 1862. thousand torlatter observavolume enables me 1861 I present herewith of my observations in 1862. The labeen made in the same manner and many ame fine glass thread, which, after many proves as good as ever. I present here the general result of my observations in atmospheric ns in 1862. this e delay in the publication of Jo observations to my of esult of have

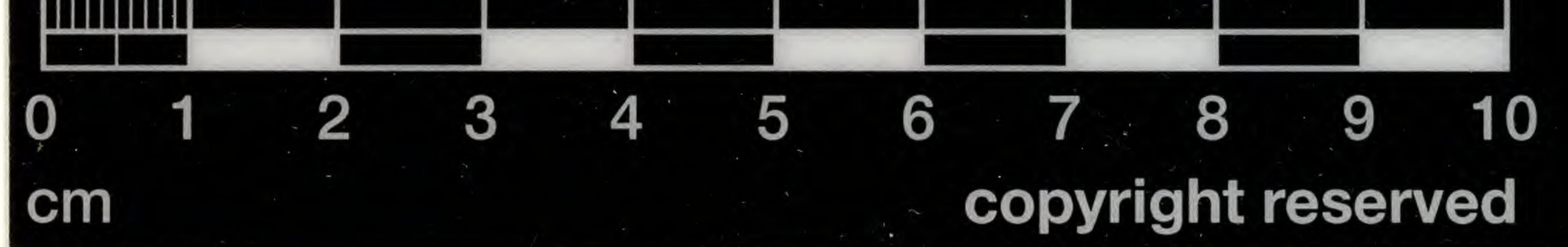
2, at St. Louis, Mo., based upon daily observations at 6, 9, 12,

MISSOURI BOTANICAL GARDEN

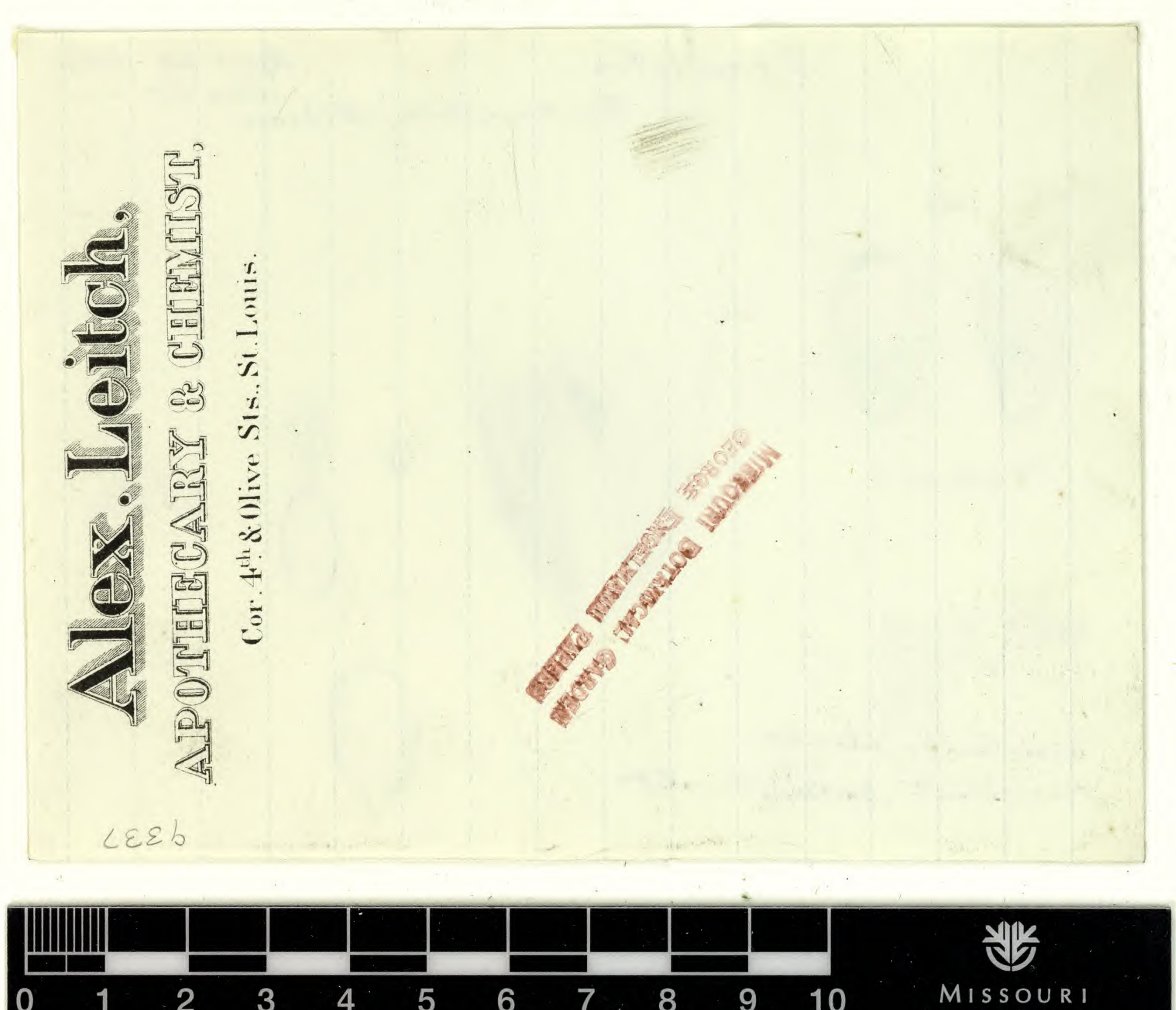
copyright reserved

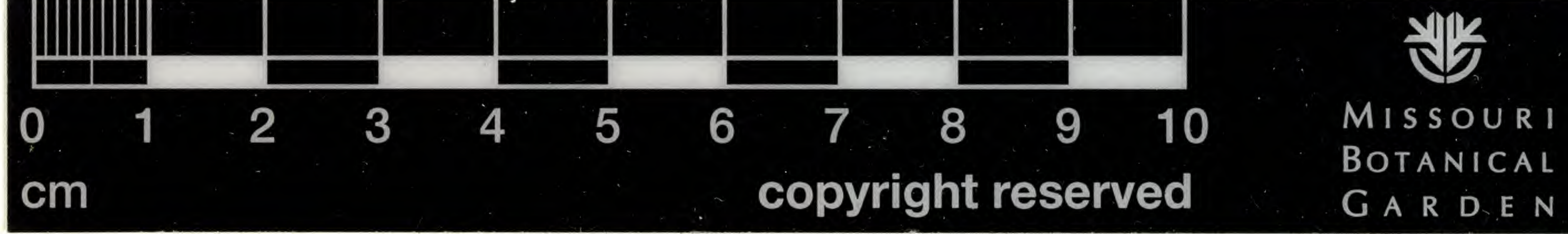
cm

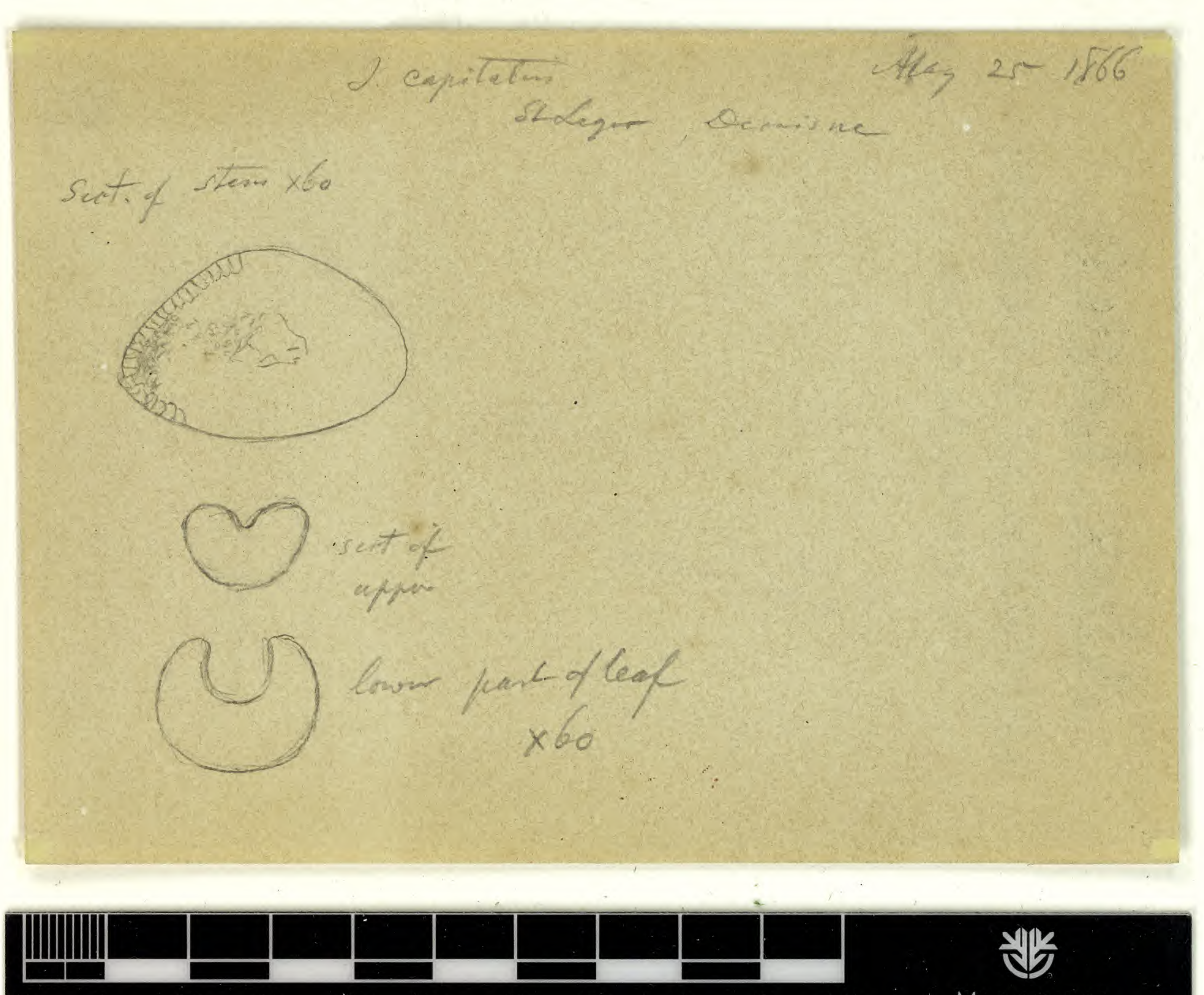


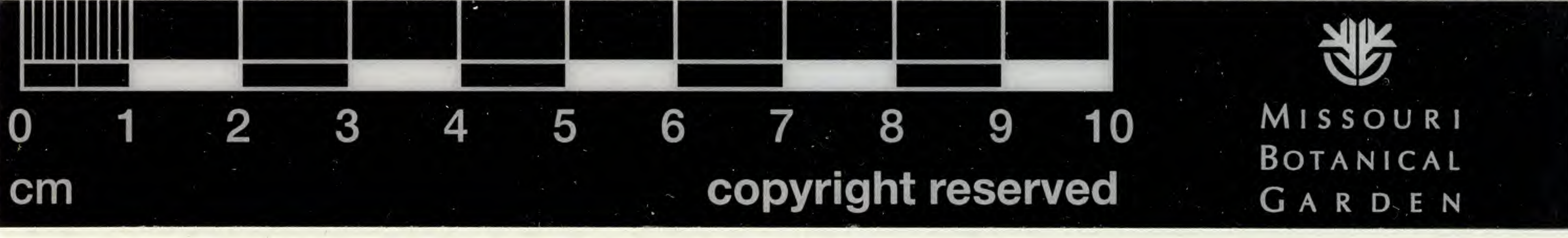


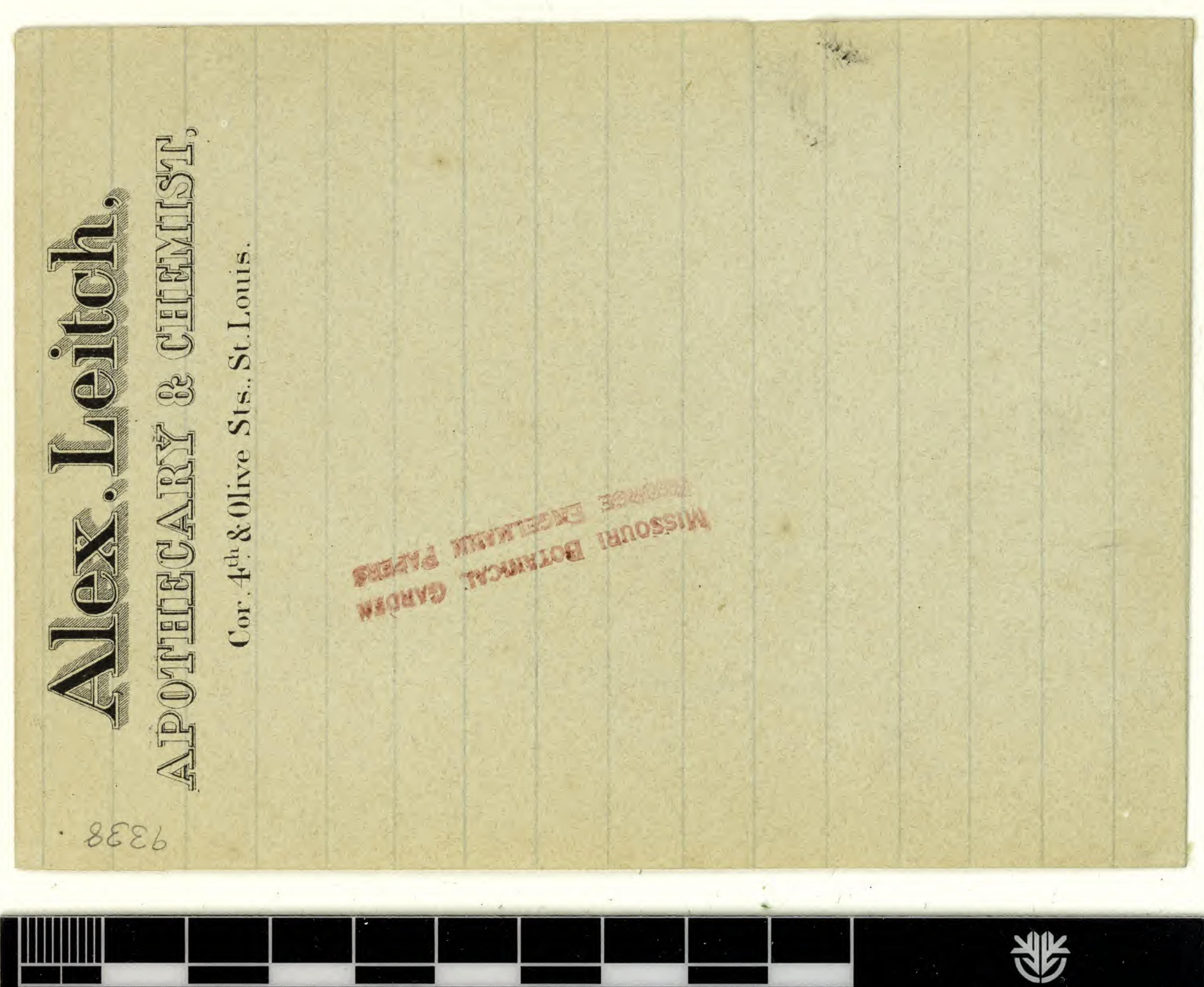








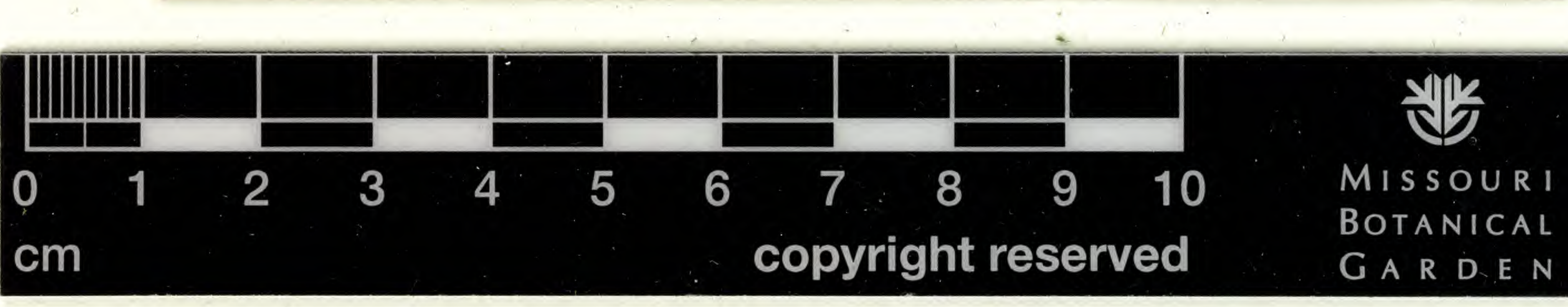








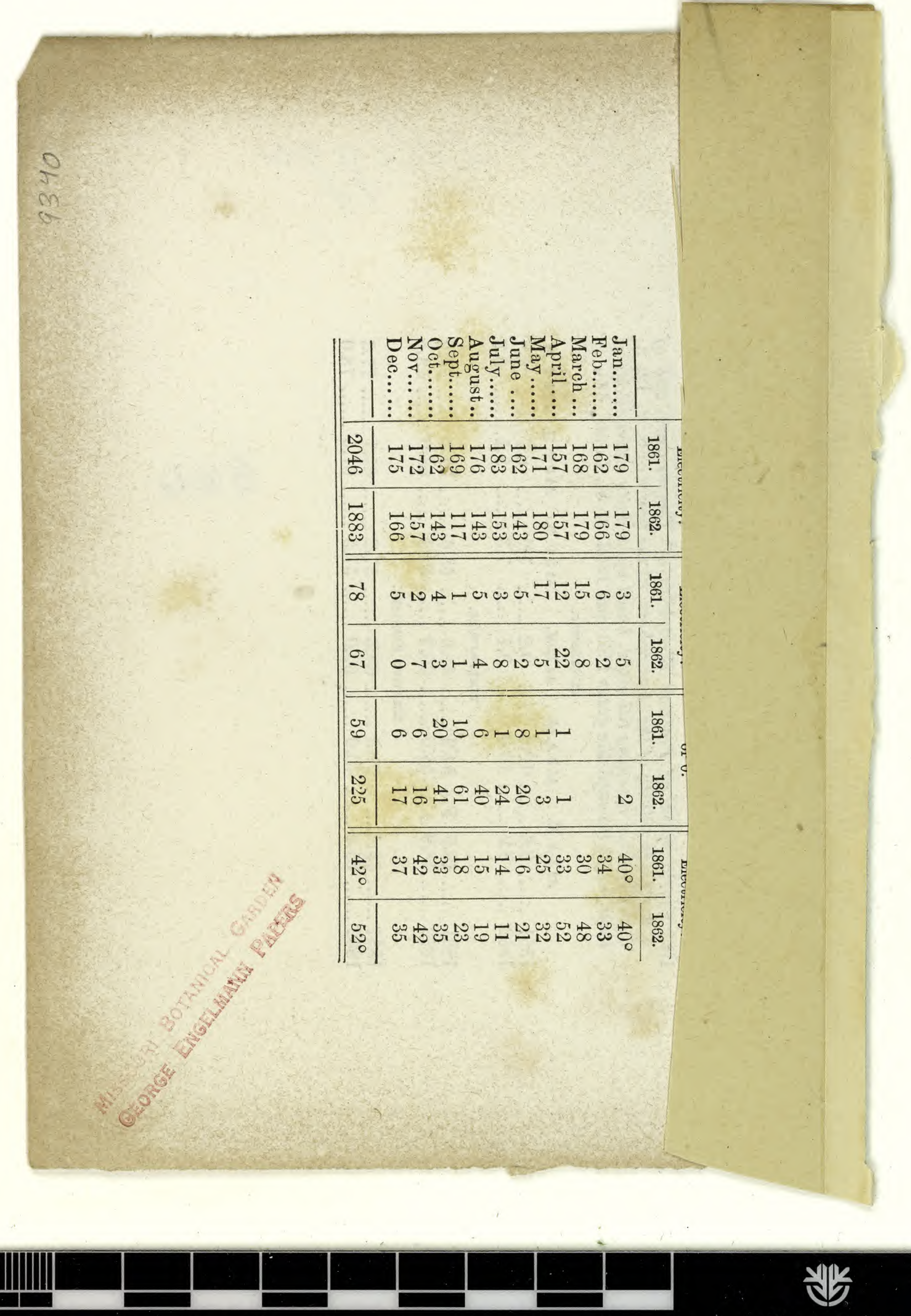




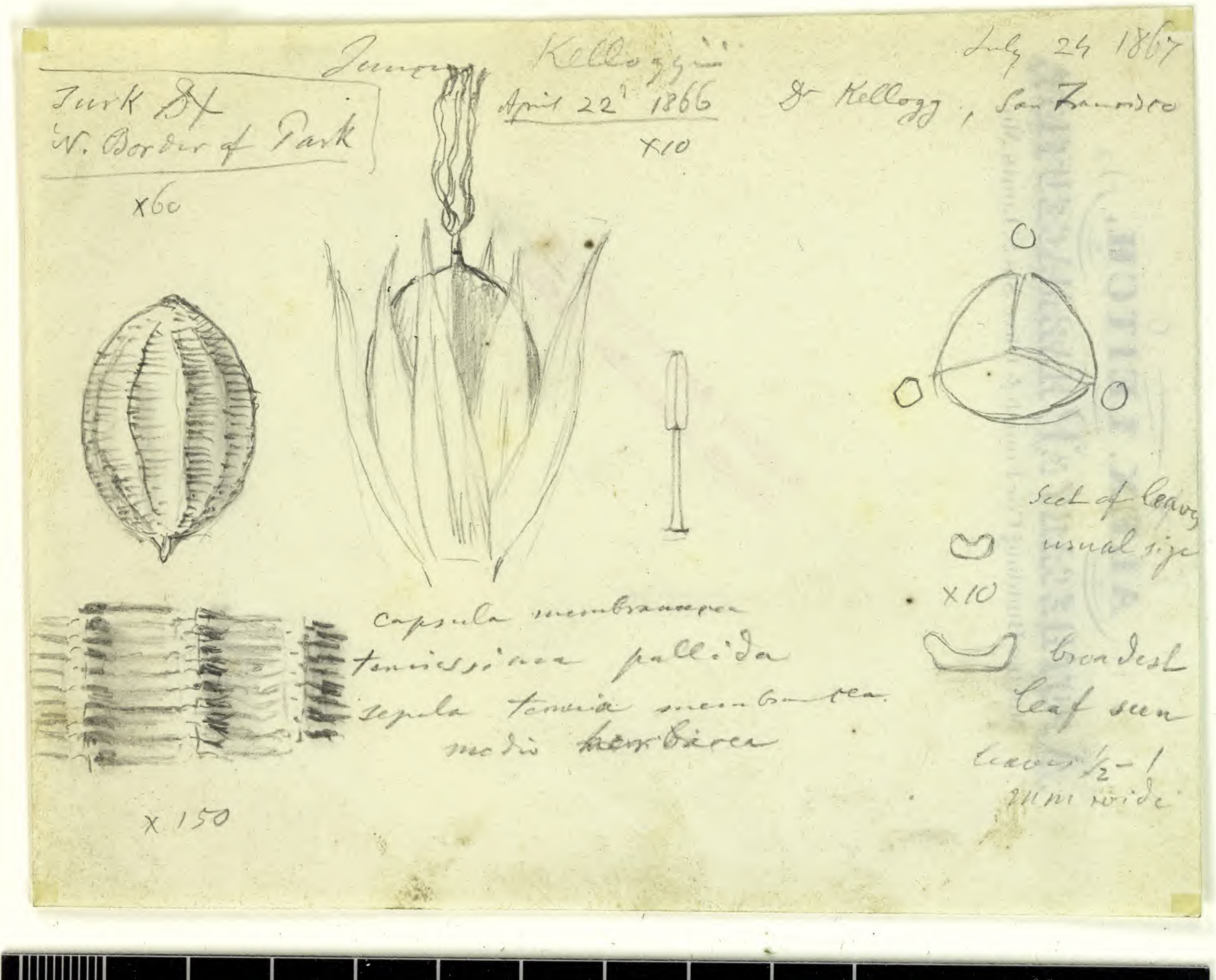
57.10F. 56.49F. 74.3 At 6 P. M. 65.1 8.1 69.0 46.0 NOV. 57.2 Electricity based HUMIDITY. from morning till night, based urs through the years 1861 and TEMPERATURE. 77.5 60.09 61.6 ositive 66.3 May. 71.3 67.0 Humidity 64.5 1861. 1861 1861

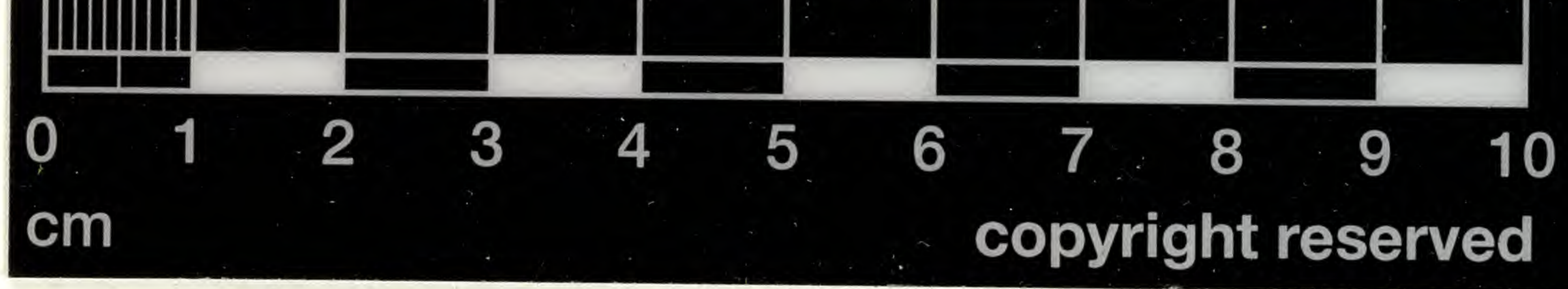






0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved





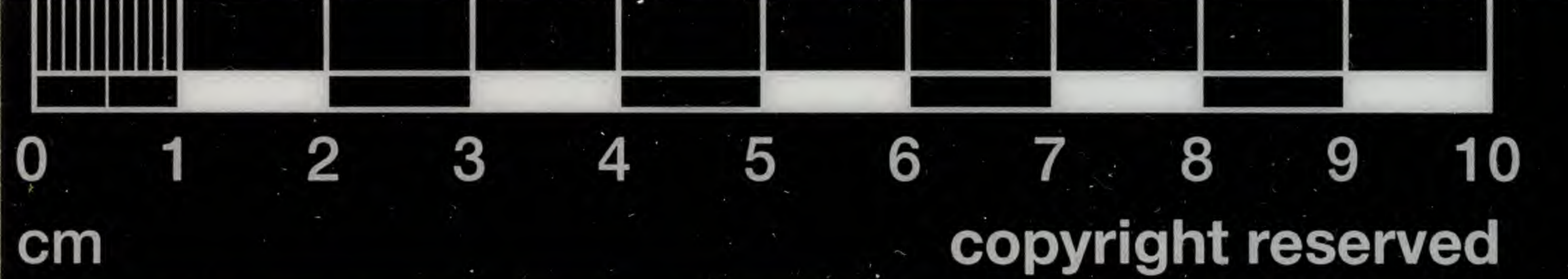
GARDEN

cm

Oct. Nov. Dec. Year 76.6 69.0 74.3 69 67.2 69.5 74.6 69 Temperature, and hours of 6, 9, 12,	8.7.8 8.7.8 8.1.8	59.3 58.0 65.1	67.6 67.6	
Tempe Jours Jours			5 0	
4.3 he	2, at S P. M.	9 60		
1. Aug. S. 3. 3. 69.6 7 8. 64.3 7 7 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	L. At 3	WILDITY. 63	2	
7. Jun. Jun. Jun. 3 70.8 66.3 66.3 66.0 666.1 666.1 666.1 66666.1 6666.1 6666.1 66666.1 66666.1 66666.1 6666.1 6666.1 6666.1 6666.1 6666.1 6666.1 666	ELECTRIC At 12 1 9.1 9.1	TEMPERAT 61.6 60.9 RELATIVE HT 60.3	0.09	
Ap'1. May 61.5 66 67.0 57. of Posi ty of the	wh the y at 9 A. M. 10.0 10.0		20.0	
Feb. Mar. 63.3 64.5 73.9 70.8 <i>y mean from mid</i>	urs throi 6 A.M. 8.6 8.9		• •	
5285.3 6 and 9	these h 61 62	61 362 		
** ** **	Jan. Feb. Mar. Ap'l. M. 72.2 63.3 64.5 61.5 6. 85.3 73.9 70.8 67.0 5. Yearly mean of Polative Humidity of tand 9, from morning	Jan. Feb. Mar. Ap'l. M. 72.2 63.3 64.5 61.5 6	Jan. Feb. Mar. Ap'l. Ma 6172.2 63.3 64.5 61.5 66 6285.3 73.9 70.8 67.0 57 Relative Humidity of the 6 and 9, from morning the these hours through the interest hours through	Jan. Feb. Mar. Apl. Ma 172.2 63.3 64.5 61.5 66 285.3 73.9 70.8 67.0 57 Selative Humidity of thand of Form morning the selection of Post and 9, from morning the selection of the selecti

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

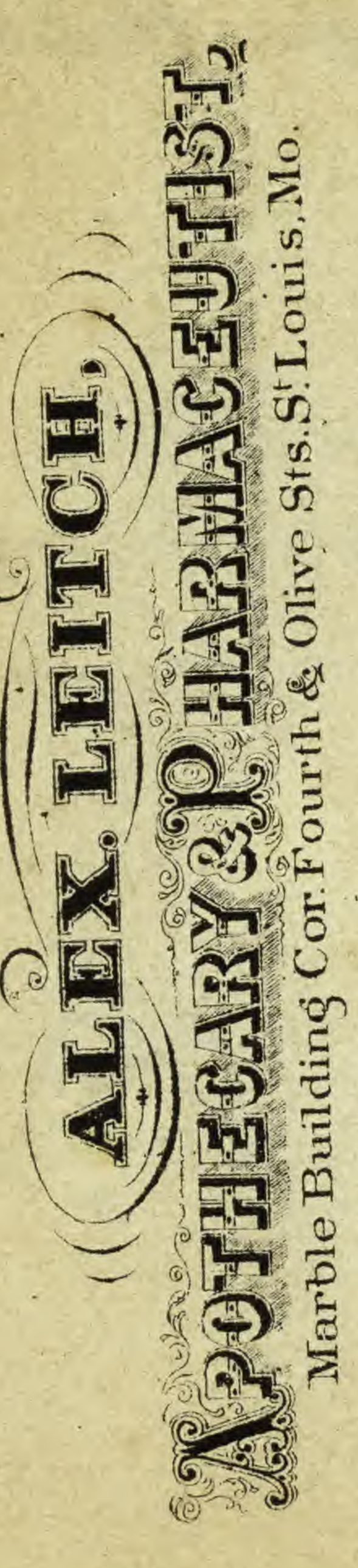
MISSOURI ENGELMANN PARENS 2046 1861. Positive Electricity. 07100000000000000 1862. 1883 1861 78 60206101 Electricity, or 0. 13 42 60 21 20 21 Highest Positive Electricity. 34333345







0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved



GEORGE ENGELMANN PAPERS

